Message Text

UNCLASSIFIED
PAGE 01 STATE 180151
56 ORIGIN OES-06
INFO OCT-01 EUR-12 ISO-00 COME-00 INT-05 FEA-01 AID-05
CEQ-01 CIAE-00 ERDA-07 DODE-00 EB-07 EPA-04 INR-07
IO-13 L-03 NSF-02 NSC-05 NSAE-00 PM-04 USIA-15 SS-15
SP-02 /115 R
DRAFTED BY OES/OFA/MST:WERB:LJA APPROVED BY OES/OFA/MST:WERB EUR/SOV JTREICHEL
UNCLAS STATE 180151
E.O. 11652: N/A
TAGS: TPHY, TBIO, UR
SUBJECT: NOAA MARINE SCIENCE RESEARCH
REF: MOSCOW 11122
1. NOAA HAS PROVIDED FOLLOWING ITINERARIES FOR DISCOVERER AND MOANA WAVE. NOTE THAT ITINERARIES ARE DIFFERENT CHRONOLOGICALLY AND GEOGRAPHICALLY. EXPANDED DESCRIPTIONS OF PLANNED RESEARCH WILL BE FORWARDED SEPARATELY VIA AIR POUCH. IT IS HOPED THAT THIS INFORMATION WILL BE SUFFICIENT FOR PLANNING SOVIET PARTICIPATION.
2. DISCOVERERDEPART SEATTLE12 JULYTOUCH AND GO KODIAK15 JULY
LEG I UNCLASSIFIED
UNCLASSIFIED
PAGE 02 STATE 180151
DEPART KODIAK ENROUTE16 JULY

NORTHERN GULF OF ALASKAARRIVE KODIAK31 JULY
LEG IIDEPART KODIAK ENROUTE3 AUGNORTON SOUND/CHUKCHI SEATOUCH AND GO NOME17 AUG
LEG IIIDEPART NOME ENROUTE18 AUGNORTON SOUND/CHUKCHI SEAARRIVE ADAK3 SEPT
LEG IVDEPART ADAK ENROUTE8 SEPTNORTON SOUND/CHUKCHI SEAARRIVE NOME24 SEPT
LEG VDEPART NOME ENROUTE26 SEPTNORTON SOUND/CHUKCHI SEAARRIVE KODIAK8 OCT
LEG VIDEPART KODIAK ENROUTE13 OCTSHELIKOF STRAITARRIVE KODIAK22 OCT
LEG VIIDEPART KODIAK ENROUTE26 OCTBRISTOL BAYDEPART WORK AREA7 NOVARRIVE SEATTLE12 NOV
3. MOANA WAVE LEG IDEPART KODIAK21 JUL 1976GULF OF ALASKAARRIVE KODIAK1 AUG
UNCLASSIFIED
UNCLASSIFIED
PAGE 03 STATE 180151
LEG IIDEPART KODIAK3 AUGBRISTOL BAYARRIVE KODIAK14 AUG
LEG III DEPART KODIAK17 AUG GULF OF ALASKA

ARRIVE KODIAK27 AUG
LEG IV
DEPART KODIAK31 AUG
NORTON SOUND/CHUKCHI SEA
ARRIVE DUTCH HARBOR17 SEPT
LEG V
DEPART DUTCH HARBOR20 SEPT
BERING SEA
ARRIVE KODIAK5 OCT
LEG VI
DEPART KODIAK7 OCT
GULF OF ALASKA18 OCT
ARRIVE KODIAK19 OCT
TD A VOIT
TRANSIT
DEPART KODIAK21 OCT
ARRIVE HONOLULU30 OCT
KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: SCIENTIFIC MEETINGS, MEETING REPORTS, OCEANOGRAPHIC RESEARCH,

PROGRAMS (PROJECTS) Control Number: n/a Copy: SINGLE Draft Date: 21 JUL 1976 Decaption Date: 01 JAN 1960

Decaption Note: Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a Disposition Case Number: n/a
Disposition Comment: Disposition Date: 01 JAN 1960 Disposition Event:

Disposition History: n/a Disposition Reason: **Disposition Remarks:**

Document Number: 1976STATE180151 Document Source: CORE

Document Unique ID: 00 Drafter: WERB:LJA Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D760281-0155

From: STATE Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1976/newtext/t19760736/aaaabezs.tel

Line Count: 136

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN OES

Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 3

Previous Channel Indicators: n/a Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 76 MOSCOW 11122 Review Action: RELEASED, APPROVED

Review Authority: ElyME Review Comment: n/a Review Content Flags: Review Date: 25 MAY 2004 **Review Event:**

Review Exemptions: n/a Review History: RELEASED <25 MAY 2004 by chengls>; APPROVED <16 NOV 2004 by ElyME>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÅY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a Secure: OPEN

Status: NATIVE

Subject: NOAA MARINE SCIENCE RESEARCH TAGS: TPHY, TBIO, UR To: MOSCOW

Type: TE

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006